

Scope of Work and Proposal

Waters of the US Delineation Proposed Meat Processing Plant Okmulgee County, OK

Eagle Environmental Consulting, Inc. (EEC) proposes to perform onsite field surveys relative to waters of the United States Delineations pursuant to Section 404 of the Clean Water Act (Section 404) associated with the proposed project. The project area is on the location map below for reference and accuracy confirmation. The project area is approximately 37 acres in size and is shown below for reference and accuracy confirmation. The proposed scope of work is as follows:

Wetland and Waterway Delineations

The prospective property requiring investigation for waters of the United States, including wetlands would be canvassed using pedestrian survey techniques to identify and delineate the jurisdictional wetland and waterway jurisdictional area boundaries. The field survey would be associated with a determination of potential waters of the United States, including wetlands and would involve the delineation or demarcation of all jurisdictional area boundaries. A wetland and waterway location map will be included in the report of survey to provide the actual location of each identified jurisdictional feature. Acreages and footages of each feature will also be determined. Each area exhibiting potential wetland characteristics will be sampled according to the required scientific protocol. Wetland boundaries and the jurisdictional area of each waterway will be defined. Three parameters must be identified for a prospective aquatic site to be considered a wetland. These parameters include hydrophytic vegetation, hydric soils, and wetland hydrology. Determination of any onsite wetlands will be made in accordance with the USACE Wetland Delineation Manual, January 1987 Edition, Regional Supplement, and associated policy documents.

The following tasks will be performed:

- Field survey of the project area
- Identify all potentially jurisdictional areas
- Delineate all jurisdictional area boundaries
- Determine acreages of identified features, including wetlands and/or ponds
- Determine area and linear footage of waterways, if present
- Provide visual reference for each investigated aquatic feature
- Complete wetland data collection forms
- Develop Wetland and Waterway Location Map
- Prepare and submit Report of Survey in electronic form

The cost to perform this task would be \$4,000.00.

EEC would commit to initiating the field surveys upon receiving notice to proceed. The estimated schedule to complete field and reports of survey would be approximately 1-2 weeks. All correspondence will be coordinated with Mr. Brett Sands. We appreciate the opportunity to provide this information and would look forward to working with you.

Sincerely,

Steven R. Votaw

Steen & Potan

President

November 9, 2020

P.O. Box 335 Vinita, Oklahoma 74301 918-272-7656

www.eagle-env.com

P.O. Box 5446 Fort Smith, Arkansas 72901 918-697-3936



.....

Approved and Accepted:

Principal Chief David W. Hill Muscogee (Creek) Nation P.O. Box 580 Okmulgee, OK 74447 Date

